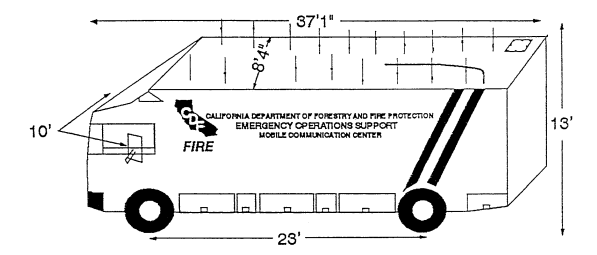
Mobile Communication Centers (8000)

(No. 9 Sept. 1995)

f:\share\project\8000\mobile.doc

MOBILE COMMUNICATION CENTERS



MINIMUM STRUCTURE DIMENSIONS: 12'W x 40'L x 13.6'H POWER REQUIREMENTS: 240 VOLTS/100 AMP./SINGLE PHASE

POWER CONNECTIONS: APPLETON MODEL# ADR1044, 4 WIRE- MALE- HARD

WIRED, BOX MOUNTED CONNECTOR. (purchased and installed in structure)

THE POWER CABLE ON THE VEHICLE IS 30' LONG. LOCATED IN LEFT REAR STORAGE COMPARTMENT BETWEEN REAR WHEEL AND BUMPER.

ACTUAL VEHICLE SIZE: BODY LENGTH 37'1"

BODY WIDTH 8'4" BODY WEIGHT 26,300 MIRROR WIDTH 10' BODY HEIGHT 13'

ANTENNA HEIGHT 15'4" (to top of whip)*

WHEEL BASE 23'

TURNING RADIUS: 45' CURB TO CURB

(see Table of Contents)

^{*(}whip antenna secured prior to storing)